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What is claimed is:

1. A bow, comprising:

a length of material folded to form a knot portion,

a plurality of folds extending from the knot portion, and

a magnetic attachment structure permanently affixed to the bow.

- 2. The bow according to claim 1, wherein the magnetic attachment structure is affixed to the bow in association with the knot portion.
- 3. The bow according to claim 2, wherein the magnetic attachment structure comprises a magnet and a metal magnet holder in which the magnet resides, the metal magnet holder being affixed to the bow at the knot portion.
- 4. The bow according to claim 2, wherein the magnetic attachment structure further comprises an auxiliary attachment structure extending from the knot portion.
- 5. The bow according to claim 4, wherein said auxiliary attachment structure comprises one or more twist ties.
- 6. The bow according to claim 4, wherein said auxiliary attachment structure comprises one or more strings.

7. The bow according to claim 1, further comprising a knot supporting member, the knot supporting member being structured so as to maintain a shape of a central loop associated with the knot portion.

8. A bow attachable to a metal surface, the bow comprising:

a length of material folded to form a knot portion,

a plurality of folds extending from the knot portion, and

a magnetic attachment structure permanently affixed to the bow, the magnetic attachment structure providing attachment to the metal surface without an adhesive layer between the magnetic attachment structure and the metal surface.

- 9. The bow according to claim 8, wherein the magnetic attachment structure is affixed to the bow in association with the knot portion.
- 10. The bow according to claim 9, wherein the magnetic attachment structure comprises a magnet and a metal magnet holder in which the magnet resides, the metal magnet holder being affixed to the bow at the knot portion.
- 11. The bow according to claim 9, wherein the magnetic attachment structure further comprises an auxiliary attachment structure extending from the knot portion.
- 12. The bow according to claim 11, wherein said auxiliary attachment structure comprises one or more twist ties.

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13. The bow according to claim 11, wherein said auxiliary attachment structure comprises one or more strings.

14. The bow according to claim 8, further comprising a knot supporting member, the knot supporting member being structured so as to maintain a shape of a central loop associated with the knot portion.